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In the Claims

1. (Currently Amended) A method for a mobile computing device to make authentication information available to a base computing device, the method comprising:

creating authentication information, the authentication information including content data that includes data for updating a care-of address of the mobile computing device, a public key of the mobile computing device, a network address of the mobile computing device, and a digital signature, the network address having a route prefix portion and a node-selectable portion that includes a portion of a hash value of the public key of the mobile computing device portion derived from the public key of the mobile computing device, the digital signature generated by signing with a private key of the mobile computing device corresponding to the public key, the digital signature generated from data in the set: the content data, a hash value of data including the content data; and

making the authentication information available to the base computing device.

2. (Previously Presented) A method as in claim 1 wherein the authentication information is made available to the base computing device by sending a message incorporating the authentication information to the base computing device.

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5. (Previously Presented) A method as in claim 1, wherein the base computing device is a home agent for the mobile computing device, and wherein the network address of the mobile computing device is a home address of the mobile computing device.

- 6. (Previously Presented) A method as in claim 1, wherein the base computing device is a correspondent of the mobile computing device, and wherein the network address of the mobile computing device is a home address of the mobile computing device.
- 7. (Original) A method as in claim 1, wherein the public key and the private key together form an uncertified key pair.
- 8. (Currently Amended) A method as in claim 1, wherein the network address of the mobile computing device includes a route prefix portion and a node-selectable portion, and the node-selectable portion includes a portion of a hash value of data including the public key of the mobile computing device. node-selectable portion further comprises a hash value of a composite of the public key and a modifier.
- 9. (Currently Amended) A method as in claim 8, wherein the node-selectable portion includes a portion of a hash value of data including the public key of the mobile computing device and a modifier selected for preventing address conflicts is derived using the modifier with the public key only when

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using a hash value of the public key alone as the node-selectable portion of the address creates an address that is already used by another device.

10. (Original) A method as in claim 1, wherein the authentication information further includes data for preventing a replay attack.

11. (Original) A method as in claim 10, wherein the data for preventing a replay attack are in the set: time stamp, data identifying the second computing device as an intended recipient of the authentication information.

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12. (Currently Amended) A computer-readable <u>storage</u> medium containing instructions for performing a method for a first computing device to make authentication information available to a second computing device, the method comprising:

creating authentication information, the authentication information including content data that include data for updating a care-of address of the first computing device, a public key of the first computing device, a network address of the first computing device, and a digital signature, the network address having a route prefix portion and a node-selectable portion that includes a portion of a hash value of data including the public key of the mobile computing device and a modifier selected for preventing address conflicts, portion derived from the public key of the first computing device, the digital signature generated by signing with a private key of the first computing device corresponding to the public key, the digital signature generated from data in the set: the content data, a hash value of data including the content data; and

making the authentication information available to the second computing device.

13. (Currently Amended) A computer-readable <u>storage</u> medium having stored thereon a data structure, the data structure comprising:

content data that include data for updating a care-of address of a computing device;

a public key of the computing device;

a network address of the computing device, the network address having a route prefix portion and a node-selectable portion that includes a portion of a

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hash value of the public key of the mobile computing device portion derived from the public key of the computing device; and

a digital signature, the digital signature generated by signing with a private key of the computing device corresponding to the public key, the digital signature generated from data in the set: the content data, a hash value of data including the content data.

- 16. (Currently Amended) A <u>computer-readable storage medium data</u> structure as in claim 13, wherein the network address of the computing device is a home address of the computing device.
- 17. (Currently Amended) A <u>computer-readable storage medium data</u> structure as in claim 13, wherein the <u>node-selectable portion further comprises</u> a hash value of a composite number derived from appending a modifier to the <u>public key.</u> network address of the computing device includes a route prefix portion and a node-selectable portion, and the node-selectable portion includes a portion of a hash value of data including the public key of the computing device.
- 18. (Currently Amended) A <u>computer-readable storage medium data</u> structure as in claim 17, wherein the <u>node-selectable portion includes a portion</u> of a hash value of data including the public key of the computing device and a <u>modifier selected for preventing address conflicts. modifier is used only if</u> deriving the node-selectable portion with the public key results in a network address that is in use by another device.

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19. (Currently Amended) A <u>computer-readable storage medium data</u> structure as in claim 13, wherein the data structure further includes data for preventing a replay attack.

20. (Currently Amended) A method for a second computing device to authenticate content data made available by a first computing device, the method comprising:

accessing authentication information made available by the first computing device, the authentication information including the content data, a public key of the first computing device, a first network address of the first computing device, and a digital signature;

deriving a <u>node-selectable</u> portion of a second network address <u>by taking</u>

<u>a portion of a result of hashing</u> [[from]] the public key of the first computing

device:

validating the digital signature by using the public key of the first computing device; <u>and</u>

accepting the content data if the derived node-selectable portion of the second network address matches a corresponding portion of the first network address and if the validating shows that the digital signature was generated by the first computing device from data in the set: the content data, a hash value of data including the content data.

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21. (Original) A method as in claim 20, further comprising:

determining whether to accept the content data based on a time stamp in the authentication information.

22. (Original) A method as in claim 20, wherein the content data include

data for updating a communications parameter for the first computing device,

the method further comprising:

updating a record of a communications parameter for the first computing

device.

23. (Original) A method as in claim 22, wherein the communications

parameter is a care-of address of the first computing device, and wherein

updating includes updating a routing table maintained by the second computing

device.

24. (Currently Amended) A method as in claim 20, wherein the

authentication information further includes a modifier, and wherein deriving the

node-selectable portion further includes a portion of a result of hashing a

composite of the modifier and the public key. appending the modifier to the

public key of the first computing device before deriving a portion of the second

network address.

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25. (Currently Amended) A computer-readable <u>storage</u> medium containing instructions for performing a method for a second computing device to authenticate content data made available by a first computing device, the method comprising:

accessing authentication information made available by the first computing device, the authentication information including the content data, a public key of the first computing device, a first network address of the first computing device, a modifier and a digital signature;

deriving a <u>node-selectable</u> portion of a second network address <u>by taking</u>

<u>a portion of a result of hashing</u> [[from]] the public key of the first computing

device;

deriving a <u>node-selectable</u> portion of a second network address <u>as a hash</u> value of a composite of the modifier and [[from]] the public key of the first computing device;

validating the digital signature by using the public key of the first computing device; <u>and</u>

accepting the content data if the derived node-selectable portion of the second network address matches a corresponding node-selectable portion of the first network address and if the validating shows that the digital signature was generated from a device having knowledge of a private key that corresponds to the public key of the first computing device. data in the set: the content data, a hash value of data including the content data.